of

10/31/05 MON 17:02 FAX 5152881338

Sheet

MCKEE VOORHEES & SEASE →→→ PTO

P03999US02

Form PTO/SAGES (10-01)
Approved for use through jiO/S1/20/2. OMB 0851-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1885, no persons are required to respond to a collection of information unless it contains a walld OMB control number. Substitute for form 1449A/PTO Complete if Known: SUPPLEMENTAL Application Number 09/640,230 INFORMATION DISCLOSURE Filing Date August 16, 2000 STATEMENT BY APPLICANT First Named Inventor BOESEN, Peter V., M.D. Art Unit (Use as many sheets as necessary) Examiner Name

Attorney Docket Number

			U.S. PATE	NT DOCUMENTS	
Examiner Initials -	Cite No.	<u>Document Number</u> Number - Kind Code ² (# known)	Publication Data MM-OD-YYYY	Name of Palartico or Applicant of Cited Document	Pagus, Columna, Lines, Where Relevant Pessages or Relevant Figures Appear
6/	1	US- 6,094,492	07/25/2000	Boesen, Dr. Peter V.	
07	2	US- 6,560,468	05/06/2003	Boesen, Dr. Peter V.	
01	3	US- 6,408,081	06/18/2002	Boesen, Dr. Peter V.	1
01	4	US- 6,718,043	04/06/2004	Boesen, Dr. Peter V.	
61	5	US- 6,542,721	04/01/2003	Boesen, Dr. Peter V.	÷
	6	US- 6,879,698	04/12/2005	Boesen, Dr. Peter V.	
H	7	US- D468,299	01/07/2003	Boesen, Dr. Peter V.	
15-1	8	US- 6,754,358	06/22/2004	Boesen, Dr. Peter V.	<u> </u>
RH	9	US- 6,952,483	10/04/2005	Boesen, Dr. Peter V.	
H	10	US- 6,920,229	07/19/2005	Boesen, Dr. Peter V.	
61	11	US- 6,892,082	05/10/2005	Boesen, Dr. Peter V.	·
51	12	US- D468,300	01/07/2003	Boesen, Dr. Peter V.	
21	13	US- D464,039	10/08/2002	Boesen, Dr. Peter V.	
51	14	US- 6,784,873	08/31/2004	Boesen, Dr. Peter V.	
أقمتن	15	US- 6,664,713	12/16/2003	Boesen, Dr. Peter V.	
51	16	US- 6,823,195	11/23/2004	Boesen, Dr. Peter V.	
21	17	US- 6,738,485	05/18/2004	Boesen, Dr. Peter V.	-
37	18	US- 6,470,893	10/29/2002	Boesen, Dr. Peter V.	
21	19	US- 6,694,180	02/17/2004	Boesen, Dr. Peter V.	
71	20	US- 6,852,084	02/08/2005	Boesen, Dr. Peter V.	
31	21	US- 2002/0057810 A1	05/16/2002	Boesen, Dr. Peter V.	
71	22	US-2002/0118852 A1	08/29/2002	Boesen, Dr. Peter V.	· · · · · · · · · · · · · · · · · · ·
_71	23	US-2004/0160511 A1	08/19/2004	Boesen, Dr. Peter V.	
31	24	US-2005/0043056 A1	02/24/2005	Boesen, Dr. Peter V.	
H	25	US-2005/0196009 A1	09/08/2005	Boesen, Dr. Peter V.	
61	26	US-2005/0125320 A1	06/09/2005	Boesen, Dr. Peter V.	
H	27	US-2005/0148883 A1	07/07/2005	Boesen, Dr. Peter V.	

		FOREIGI	N PATENT DOC	UMENTS		
Examinar Initials •	Cite No.	Fereirm Patent Cocument Country Code* -Number* - Kind Code* (11 known)	Publication Data	Name of Patentee or Applicant of Cited Document	Peges, Columns, Lines, Where Relevant Possages or Rotovant Figures Appair	7.

Examiner Date Signature Considered

"EXAMINER: Initial if reference considered whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional)... See Kinds of USPTO Patent Documents at www.uspio.gip or MPEP 801.04.

Enter Office that issued the document, by the two-tester code (MIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

Filing Date Title	Title	Sarlal No.	Dublicael M.	
			rubiicauon No.	inventor
	Voice Sound Transmission Annrahus Suetom			
8/16/2000		000 07000		
1/9/2002	1/9/2002 Computer and Voice Communication 1-6-46	08/040,230		Boesen, Dr. Peter V.
	Handsiree Device	10/042 863	11S 2002,00E7810 81	
4/29/2002	4/29/2002 Voice Communication Device	40404		Boesen, Ur. Peter V.
	Cellular Telenhone Personal Digital Assistant	10/104,239	US 2002-0118852 A1	Boesen, Dr. Peter V.
_	Doctor 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
	rager Unit with Capability of Short Range Radio			
2/6/2003	2/6/2003 Frequency Transmissions	10,050,757		
2/11/2004	Parsonal Communications Device	10,792		Boesen, Dr. Peter V.
4/19/2014	Collision Tolor Land	10/7/6,493	US 2004-0160511 A1	Boesen. Dr. Peter V
10000	A DE DOCT Columnal Gleprione and Personal Digital Assistant	10/939,940		Broson Or Date: V
CUUS/C2/#	Earpiece With an Inertial Sensor	11/112RZE	I IC SOUR OACOON A	Cooper, Ol. Feldi V.
6/13/2005	Voice Transmission Ameren is Mith I hard	200	CO COUSTUIRDING AT	Bossen, Dr. Peter V.
10/4/2005	10/42005 Voice Commission	11/15/083		Boesen, Dr. Peter V
2004	Value Continuities (Carlotte Carlotte C	11/243,286		Rosen Dr Dotor V
מיבוולכחחו	Cellular Telephone, Personal Digital Assistant with	109/RRR 528		, old
	Dual Unes for Simultaneous Uses			Bossen, Dr. Peter V.
4/27/2005	Cellular Telaphone, Personal Dinital Assistant with	44 1441 000		
	Dual Lines for Simultaneous 1 fees	099'/12'1		Boasen, Dr. Peter V.
5/10/2004	5/10/2004 Method and Switch for Durch si			
	Programmed Bysterif for Purchasting Access to a	10/842,207		Boasan Dr Pater V
	nacoraing			
9/8/2005	9/8/2005 Method and System for Purchasing Access to a	11000011		
	Recording			Boesen, Dr. Peter V.
4/26/2000	Point of Service Billing and Records Content			
1/13/2005	Point of Sondo Dilling and Day of the Control of th	810'90C/R0		Boesen, Dr. Peter V.
11/11/2004	THE CLAIM CHAIN BIT HECOTOS SYSTEM	11/035,220	US 2005-0125320 A1	Boasen Dr Poter V
************	11/2004 Ulifa Shart Hange Communication with Sensing	10/986 541		Dogg D. D. D. D.
	Device and Method			Doesen, Lr. Peter V.
12/13/2001	12/13/2001 Voice Communication Device with Foreign	40/000 000		
	Language Translation	I WUZZ,UZZ		Boesen, Dr. Peter V.
277/2005	2/7/2005 Wireless Sensing Double and Mother with			
	Capability of Short Range Radio Frequency Transmissions	11/052,936	US 2005-0148883 A1	Boasen, Dr. Peter V.

Fillng Date Title	71116	Serial No.	Inventor	Issue Date Patent No.	Patent No.
5/10/1899 Cellular	Cellular Telephone and Personal Digital Assistant	09/309,107	Bossen, Dr. Peter V.	7/25/2000 R 094 492	3 094 492
10/11/1999 Cellular	Cellular Telephone and Personal Digital Assistant	09/416,168	Boesen, Dr. Peter V.	5/8/2003 6 560 468	560 468
6/5/2000	Cellular Telephone and Personal Digital Assistant	09/587,743	Boesen, Dr. Peter V.	6/18/2002 6 408 081	3 408 0R1
7/19/2000 Cellular	Cellular Telephone and Personal Digital Assistant	09/619,233	Boesen, Dr. Peter V.	4/6/2004 6.718 n43	3.718.043
5/1/2001 Cellular	Cellular Telephone and Personal Digital Assistant	09/846,789	Boesen, Dr. Peter V.	4/1/2003 6 549 721	5 542 721
5/31/2001	Cellular Telephone and Personal Digital Assistant	09/870,807	Boesen, Dr. Peter V.	4/12/2005 6.879.698	3.879.698
0/26/2001	Cellular Telephone and Personal Digital Assistant	29/144,091	Boesen, Dr. Peter V.	1/7/2003 D468,299	2468,299
TOUZNY/	Cellular Telephone and Personal Digital Assistant	09/902,153	Boesen, Dr. Peter V.	6/22/2004 8,754,358	3,754,358
2002/6/8	State Assistant Assistant Assistant	10/235,770	Boesen, Dr. Peter V.	10/4/2005 6,952,483	3,952,483
2002/0/2	Celiular I elephone and Personal Digital Assistant	10/238,196	Boesen, Dr. Peter V.	7/19/2005 6,920,229	3,820,229
Z 10/2003	Cellular I elephone and Personal Digital Assistant	10/368,924	Boesen, Dr. Peter V.	5/10/2005 6,892,082	3,892,082
OKENZONI COSTONIA	Communication Device	29/144,122	Boesen, Dr. Peter V.	17/2003 D468 300	3468.30D
6/26/2001	Communication Device	29/144,121	Boesen, Dr. Peter V.	10/8/2002 0464 039	0464 039
	Method and Medium for Computer Readable		Boesen, Dr. Peter V.		
6/4/2000	8/4/2000 Immutable Keyboard Display	09/632,922	Marm, Thomas J.	8/31/2004 8.784.873	3.784.873
12/4/2001	12/4/2001 Single Chip Device for Voice Communications	10/004,572	Boesen, Dr. Peter V.	12/16/2003 B 864 713	3 864 713
0.000	Ultra Short Range Communication with Sensing				
S/3U/2000 Device a	Device and Method	09/607,305	Boesen, Dr. Peter V.	11/23/2004 6.823.195	3823,195
	Ulfra Short Range Communication with Sensing				
0002///11	Device and Method	09/707,515	Boesen, Dr. Peter V.	5/18/2004 6.738.485	738.485
	Wireless Blopotential Sensing Device and Method				
	with Capability of Short-Range Radio Frequency				
5/15/2000 Transmi	Transmission and Recaption	09/570,758	Boesen, Dr. Peter V	10/20/2009 R 470 802	470 803
12/28/2000 Wireless	Wireless Biopotential Sensing Device and Method	09/750,951	Bossen, Dr. Pater V		2000
	with Capability of Short-Range Radio Frequency	•			
	I ransmission and Reception			2/17/2004 6.694.180	694.180
4/2B/2000	4/26/2000 Wireless Physiological Pressure Sensor and Transmitter with Capability of Short-Rance Radio	09/560,205	Boesen, Dr. Peter V.		
	Frequency Transmissions			2/8/2005 6 852 084	852 CB4